

<b>Project Title:</b>	Training in Environmental Health Biostatistics
<b>PI:</b>	Thurston, Sarah (Sally) W
<b>Institution:</b>	University Of Rochester
<b>Grant Number:</b>	T32ES007271

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 54 publications

Print version (PDF)

([http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant\\_number/T32ES007271/format/word](http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/T32ES007271/format/word))

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
A composite likelihood approach to the analysis of longitudinal clonal data on multitype cellular sy ...	Chen, Rui; Hyrien, Ollivier; Noble, Mark; Mayer-Pröschel, Margot	Biostatistics (2011 Jan)	12 / 173-91	<a href="#">PubMed Citation</a>
A General Class of Test Statistics for Van Valen's Red Queen Hypothesis.	Wiltshire, Jelani; Huffer, Fred W; Parker, William C	J Appl Stat (2014 Sep 1)	41 / 2028-2043	<a href="#">PubMed Citation</a>
A longitudinal analysis of prenatal exposure to methylmercury and fatty acids in the Seychelles.	Stokes-Riner, Abbie; Thurston, Sally W; Myers, Gary J; Duffy, Emeir M; Wallace, Julie; Bonham, Maxine; Robson, Paula; Shamlaye, Conrad F; Strain, J J; Watson, Gene; Davidson, Philip W	Neurotoxicol Teratol (2011 Mar-Apr)	33 / 325-8	<a href="#">PubMed Citation</a>
An empirical method for establishing positional confidence intervals tailored for composite interval ...	Crossett, Andrew; Lauter, Nick; Love, Tanzy M	PLoS One (2010)	5 / e9039	<a href="#">PubMed Citation</a>
Association between methylmercury exposure from fish consumption and child development at five and a ...	Axtell, C D; Cox, C; Myers, G J; Davidson, P W; Choi, A L; Cernichiari, E; Sloane-Reeves, J; Shamlaye, C F; Clarkson, T W	Environ Res (2000 Oct)	84 / 71-80	<a href="#">PubMed Citation</a>
Association between prenatal exposure to methylmercury and developmental outcomes in Seychellois chi ...	Davidson, P W; Myer, G J; Shamlaye, C; Cox, C; Gao, P; Axtell, C; Morris, D; Sloane-Reeves, J; Cernichiari, E; Choi, A; Palumbo, D; Clarkson, T W	Neurotoxicology (1999 Oct)	20 / 833-41	<a href="#">PubMed Citation</a>

Association between prenatal exposure to methylmercury and visuospatial ability at 10.7 years in the ...	Davidson, Philip W; Jean-Sloane-Reeves; Myers, Gary J; Hansen, Ole Norby; Huang, Li-Shan; Georger, Leslie A; Cox, Christopher; Thurston, Sally W; Shamlaye, Conrad F; Clarkson, Thomas W	Neurotoxicology (2008 May)	29 / 453-9	PubMed Citation
Associations between prenatal and recent postnatal methylmercury exposure and auditory function at a ...	Orlando, Mark S; Dziorny, Adam C; Harrington, Donald; Love, Tanzy; Shamlaye, Conrad F; Watson, Gene E; van Wijngaarden, Edwin; Davidson, Philip W; Myers, Gary J	Neurotoxicol Teratol (2014 Nov-Dec)	46 / 68-76	PubMed Citation
Associations of maternal long-chain polyunsaturated fatty acids, methyl mercury, and infant developm ...	Strain, J J; Davidson, Philip W; Bonham, Maxine P; Duffy, Emeir M; Stokes-Riner, Abbie; Thurston, Sally W; Wallace, Julie M W; Robson, Paula J; Shamlaye, Conrad F; Georger, Lesley A; Sloane-Reeves, Jean; Cernichiari, Elsa; Canfield, Richard L; Cox, Christopher; Huang, Li Shan; Janciuras, Joanne; Myers, Gary J; Clarkson, Thomas W	Neurotoxicology (2008 Sep)	29 / 776-82	PubMed Citation
Autism spectrum disorder phenotypes and prenatal exposure to methylmercury.	van Wijngaarden, Edwin; Davidson, Philip W; Smith, Tristram H; Evans, Katie; Yost, Kelley; Love, Tanzy; Thurston, Sally W; Watson, Gene E; Zareba, Grazyna; Burns, Christine M; Shamlaye, Conrad F; Myers, Gary J	Epidemiology (2013 Sep)	24 / 651-9	PubMed Citation

Benchmark concentrations for methyl mercury obtained from the 9-year follow-up of the Seychelles Chi ...	van Wijngaarden, Edwin; Beck, Christopher; Shamlaye, Conrad F; Cernichiari, Elsa; Davidson, Philip W; Myers, Gary J; Clarkson, Thomas W	Neurotoxicology (2006 Sep)	27 / 702-9	PubMed Citation
Cardiovascular effects of ozone in healthy subjects with and without deletion of glutathione-S-trans ...	Frampton, Mark W; Pietropaoli, Anthony; Dentler, Michael; Chalupa, David; Little, Erika L; Stewart, Judith; Frasier, Lauren; Oakes, David; Wiltshire, Jelani; Vora, Rathin; Utell, Mark J	Inhal Toxicol (2015 Feb)	27 / 113-9	PubMed Citation
Choline status and neurodevelopmental outcomes at 5 years of age in the Seychelles Child Development ...	Strain, J J; McSorley, Emeir M; van Wijngaarden, Edwin; Kobrosly, Roni W; Bonham, Maxine P; Mulhern, Maria S; McAfee, Alison J; Davidson, Philip W; Shamlaye, Conrad F; Henderson, Juliette; Watson, Gene E; Thurston, Sally W; Wallace, Julie M W; Ueland, Per M; Myers, Gary J	Br J Nutr (2013 Jul)	110 / 330-6	PubMed Citation
Does prenatal methylmercury exposure from fish consumption affect blood pressure in childhood?	Thurston, Sally W; Bovet, Pascal; Myers, Gary J; Davidson, Philip W; Georger, Lesley A; Shamlaye, Conrad; Clarkson, Thomas W	Neurotoxicology (2007 Sep)	28 / 924-30	PubMed Citation
Does total antioxidant capacity modify adverse cardiac responses associated with ambient ultrafine, ...	Wang, Meng; Utell, Mark J; Schneider, Alexandra; Zareba, Wojciech; Frampton, Mark W; Oakes, David; Hopke, Philip K; Wiltshire, Jelani; Kane, Cathleen; Peters, Annette; Breitner, Susanne;	Environ Res (2016 Aug)	149 / 15-22	PubMed Citation

Eating fish for two.	Chalupa, David; Rich, David Q Strain, Jj	Nutr Bull (2014 Jun)	39 / 181-186	PubMed Citation
Effects of prenatal and postnatal methylmercury exposure from fish consumption on neurodevelopment: ...	Davidson, P W; Myers, G J; Cox, C; Axtell, C; Shamlaye, C; Sloane-Reeves, J; Cernichiari, E; Needham, L; Choi, A; Wang, Y; Berlin, M; Clarkson, T W	JAMA (1998 Aug 26)	280 / 701-7	PubMed Citation
Effects of prenatal methylmercury exposure from a high fish diet on developmental milestones in the ...	Myers, G J; Davidson, P W; Shamlaye, C F; Axtell, C D; Cernichiari, E; Choisy, O; Choi, A; Cox, C; Clarkson, T W	Neurotoxicology (1997)	18 / 819-29	PubMed Citation
Estimating diagnostic test accuracy using a "fuzzy gold standard".	Phelps, C E; Hutson, A	Med Decis Making (1995 Jan-Mar)	15 / 44-57	PubMed Citation
Exploring nonlinear association between prenatal methylmercury exposure from fish consumption and ch ...	Huang, Li-Shan; Cox, Christopher; Myers, Gary J; Davidson, Philip W; Cernichiari, Elsa; Shamlaye, Conrad F; Sloane-Reeves, Jean; Clarkson, Thomas W	Environ Res (2005 Jan)	97 / 100-8	PubMed Citation
Fish consumption and prenatal methylmercury exposure: cognitive and behavioral outcomes in the main ...	Davidson, Philip W; Cory-Slechta, Deborah A; Thurston, Sally W; Huang, Li-Shan; Shamlaye, Conrad F; Gunzler, Douglas; Watson, Gene; van Wijngaarden, Edwin; Zareba, Grazyna; Klein, Jonathan D; Clarkson, Thomas W; Strain, J J; Myers, Gary J	Neurotoxicology (2011 Dec)	32 / 711-7	PubMed Citation

Fish consumption, mercury exposure, and their associations with scholastic achievement in the Seych ...	Davidson, Philip W; Leste, Andre; Benstrong, Egbert; Burns, Christine M; Valentin, Justin; Sloane-Reeves, Jean; Huang, Li-Shan; Miller, Wesley A; Gunzler, Douglas; van Wijngaarden, Edwin; Watson, Gene E; Zareba, Grazyna; Shamlaye, Conrad F; Myers, Gary J	Neurotoxicology (2010 Sep)	31 / 439-47	PubMed Citation
Genetic variation in FADS genes is associated with maternal long-chain PUFA status but not with cogn ...	Yeates, Alison J; Love, Tanzy M; Engström, Karin; Mulhern, Maria S; McSorley, Emeir M; Grzesik, Katherine; Alhamdow, Ayman; Wahlberg, Karin; Thurston, Sally W; Davidson, Philip W; van Wijngaarden, Edwin; Watson, Gene E; Shamlaye, Conrad F; Myers, G J; Strain, J J; Broberg, Karin	Prostaglandins Leukot Essent Fatty Acids (2015 Dec)	102-103 / 13-20	PubMed Citation
Habitual fish consumption does not prevent a decrease in LCPUFA status in pregnant women (the Seych ...	Bonham, M P; Duffy, E M; Wallace, J M W; Robson, P J; Myers, G J; Davidson, P W; Clarkson, T W; Shamlaye, C F; Strain, J J	Prostaglandins Leukot Essent Fatty Acids (2008 Jun)	78 / 343-50	PubMed Citation
Homocysteine concentration, related B vitamins, and betaine in pregnant women recruited to the Seych ...	Wallace, Julie Mw; Bonham, Maxine P; Strain, Jj; Duffy, Emeir M; Robson, Paula J; Ward, Mary; McNulty, Helene; Davidson, Philip W; Myers, Gary J; Shamlaye, Conrad F; Clarkson, Tom W; Molloy, Anne M; Scott, John M; Ueland, Per	Am J Clin Nutr (2008 Feb)	87 / 391-7	PubMed Citation

	M			
Inhalation of ultrafine carbon particles alters heart rate and heart rate variability in people with ...	Vora, Rathin; Zareba, Wojciech; Utell, Mark J; Pietropaoli, Anthony P; Chalupa, David; Little, Erika L; Oakes, David; Bausch, Jan; Wiltshire, Jelani; Frampton, Mark W	Part Fibre Toxicol (2014)	11 / 31	PubMed Citation
Intakes and adequacy of potentially important nutrients for cognitive development among 5-year-old c ...	McAfee, Alison J; Mulhern, Maria S; McSorley, Emeir M; Wallace, Julie M W; Bonham, Maxine P; Faure, Jude; Romain, Sarah; Esther, Christina; Shamlaye, Conrad F; Watson, Gene E; Myers, Gary J; Clarkson, Thomas W; Davidson, Philip W; Strain, J J	Public Health Nutr (2012 Sep)	15 / 1670-7	PubMed Citation
Iron status in pregnant women in the Republic of Seychelles.	Duffy, Emeir M; Bonham, Maxine P; Wallace, Julie M W; Chang, Chin-Kuo; Robson, Paula J; Myers, Gary J; Davidson, Philip W; Clarkson, Thomas W; Shamlaye, Conrad F; Strain, J J	Public Health Nutr (2010 Mar)	13 / 331-7	PubMed Citation
Is susceptibility to prenatal methylmercury exposure from fish consumption non-homogeneous? Tree-str ...	Huang, Li-Shan; Myers, Gary J; Davidson, Philip W; Cox, Christopher; Xiao, Fenyuan; Thurston, Sally W; Cernichiari, Elsa; Shamlaye, Conrad F; Sloane-Reeves, Jean; Georger, Lesley; Clarkson, Thomas W	Neurotoxicology (2007 Nov)	28 / 1237-44	PubMed Citation

Maternal PUFA status but not prenatal methylmercury exposure is associated with children's language ...	Strain, J J; Davidson, Philip W; Thurston, Sally W; Harrington, Donald; Mulhern, Maria S; McAfee, Alison J; van Wijngaarden, Edwin; Shamlaye, Conrad F; Henderson, Juliette; Watson, Gene E; Zareba, Grazyna; Cory-Slechta, Deborah A; Lynch, Miranda; Wallace, Julie M W; McSorley, Emeir M; Bonham, Maxine P; Stokes-Riner, Abbie; Sloane-Reeves, Jean; Janciuras, Joanne; Wong, Rosa; Clarkson, Thomas W; Myers, Gary J	J Nutr (2012 Nov) 142 / 1943-9	PubMed Citation
Mathematical modeling of ultradeep sequencing data reveals that acute CD8+ T-lymphocyte responses ex ...	Love, Tanzy M T; Thurston, Sally W; Keefer, Michael C; Dewhurst, Stephen; Lee, Ha Youn	J Virol (2010 Jun) 84 / 5802-14	PubMed Citation
Meta-analysis with missing study-level sample variance data.	Chowdhry, Amit K; Dworkin, Robert H; McDermott, Michael P	Stat Med (2016 Jul 30) 35 / 3021-32	PubMed Citation
Methylmercury and neurodevelopment: longitudinal analysis of the Seychelles child development cohort ...	Davidson, Philip W; Myers, Gary J; Cox, Christopher; Wilding, Gregory E; Shamlaye, Conrad F; Huang, Li Shan; Cernichiari, Elsa; Sloane-Reeves, Jean; Palumbo, Donna; Clarkson, Thomas W	Neurotoxicol Teratol (2006 Sep-Oct) 28 / 529-35	PubMed Citation
Modeling and estimation of kinetic parameters and replicative fitness of HIV-1 from flow-cytometry-b ...	Miao, Hongyu; Dykes, Carrie; Demeter, Lisa M; Cavenaugh, James; Park, Sung Yong; Perelson, Alan S; Wu, Hulin	Bull Math Biol (2008 Aug) 70 / 1749-71	PubMed Citation

Neurodevelopmental effects of maternal nutritional status and exposure to methylmercury from eating ...	Davidson, Philip W; Strain, J J; Myers, Gary J; Thurston, Sally W; Bonham, Maxine P; Shamlaye, Conrad F; Stokes-Riner, Abbie; Wallace, Julie M W; Robson, Paula J; Duffy, Emeir M; Georger, Lesley A; Sloane-Reeves, Jean; Cernichiari, Elsa; Canfield, Richard L; Cox, Christopher; Huang, Li Shan; Janciuras, Joanne; Clarkson, Thomas W	Neurotoxicology (2008 Sep)	29 / 767-75	PubMed Citation
Neurodevelopmental outcomes at 5 years in children exposed prenatally to maternal dental amalgam: th ...	Watson, Gene E; van Wijngaarden, Edwin; Love, Tanzy M T; McSorley, Emeir M; Bonham, Maxine P; Mulhern, Maria S; Yeates, Alison J; Davidson, Philip W; Shamlaye, Conrad F; Strain, J J; Thurston, Sally W; Harrington, Donald; Zareba, Grazyna; Wallace, Julie M W; Myers, Gary J	Neurotoxicol Teratol (2013 Sep-Oct)	39 / 57-62	PubMed Citation
Neurodevelopmental outcomes of Seychellois children from the pilot cohort at 108 months following pr ...	Davidson, P W; Palumbo, D; Myers, G J; Cox, C; Shamlaye, C F; Sloane-Reeves, J; Cernichiari, E; Wilding, G E; Clarkson, T W	Environ Res (2000 Sep)	84 / 1-11	PubMed Citation
On the underlying assumptions of threshold Boolean networks as a model for genetic regulatory netwro ...	Tran, Van; McCall, Matthew N; McMurray, Helene R; Almudevar, Anthony	Front Genet (2013)	4 / 263	PubMed Citation

One semen sample or 2? Insights from a study of fertile men.	Stokes-Riner, Abbie; Thurston, Sally W; Brazil, Charlene; Guzick, David; Liu, Fan; Overstreet, James W; Wang, Christina; Sparks, Amy; Redmon, J Bruce; Swan, Shanna H	J Androl (2007 Sep-Oct)	28 / 638-43	PubMed Citation
Outlier Identification in Model-Based Cluster Analysis.	Evans, Katie; Love, Tanzy; Thurston, Sally W	J Classif (2015 Apr 1)	32 / 63-84	PubMed Citation
Partially randomized, non-blinded trial of DNA and MVA therapeutic vaccines based on hepatitis B vir ...	Cavanaugh, James S; Awi, Dorka; Mendy, Maimuna; Hill, Adrian V S; Whittle, Hilton; McConkey, Samuel J	PLoS One (2011 Feb 15)	6 / e14626	PubMed Citation
Phthalate exposure and semen quality in fertile US men.	Thurston, S W; Mendiola, J; Bellamy, A R; Levine, H; Wang, C; Sparks, A; Redmon, J B; Drobniš, E Z; Swan, S H	Andrology (2016 Jul)	4 / 632-8	PubMed Citation
Postnatal exposure to methyl mercury from fish consumption: a review and new data from the Seychelle ...	Myers, Gary J; Thurston, Sally W; Pearson, Alexander T; Davidson, Philip W; Cox, Christopher; Shamlaye, Conrad F; Cernichiari, Elsa; Clarkson, Thomas W	Neurotoxicology (2009 May)	30 / 338-49	PubMed Citation
Prenatal exposure to dental amalgam in the Seychelles Child Development Nutrition Study: association ...	Watson, Gene E; Evans, Katie; Thurston, Sally W; van Wijngaarden, Edwin; Wallace, Julie M W; McSorley, Emeir M; Bonham, Maxine P; Mulhern, Maria S; McAfee, Alison J; Davidson, Philip W; Shamlaye, Conrad F; Strain, J J; Love, Tanzy; Zareba, Grazyna; Myers, Gary J	Neurotoxicology (2012 Dec)	33 / 1511-7	PubMed Citation

Prenatal exposure to methylmercury and child development: influence of social factors.	Davidson, Philip W; Myers, Gary J; Shamlaye, Conrad; Cox, Christopher; Wilding, Gregory E	Neurotoxicol Teratol (2004 Jul-Aug)	26 / 553-9	PubMed Citation
Repeated Measurements on Distinct Scales With Censoring-A Bayesian Approach Applied to Microarray An ...	Love, Tanzy; Carriquiry, Alicia	J Am Stat Assoc (2009 Jun 1)	104 / 524-540	PubMed Citation
Secondhand smoke exposure and serum cytokine levels in healthy children.	Wilson, Karen M; Wesgate, Sarah C; Pier, Jennifer; Weis, Emily; Love, Tanzy; Evans, Katie; Chhibber, Ashwani	Cytokine (2012 Oct)	60 / 34-7	PubMed Citation
Semiparametric modeling of age at achieving developmental milestones after prenatal exposure to meth ...	Axtell, C D; Myers, G J; Davidson, P W; Choi, A L; Cernichiari, E; Sloane-Reeves, J; Cox, C; Shamlaye, C; Clarkson, T W	Environ Health Perspect (1998 Sep)	106 / 559-64	PubMed Citation
Socioeconomic position and cognitive function in the Seychelles: a life course analysis.	Kobrosly, Roni W; van Wijngaarden, Edwin; Galea, Sandro; Cory-Slechta, Deborah A; Love, Tanzy; Hong, Caroline; Shamlaye, Conrad F; Davidson, Philip W	Neuroepidemiology (2011)	36 / 162-8	PubMed Citation
Symptomatic coronary artery disease after mantle irradiation for Hodgkin's disease.	King, V; Constine, L S; Clark, D; Schwartz, R G; Muhs, A G; Henzler, M; Hutson, A; Rubin, P	Int J Radiat Oncol Biol Phys (1996 Nov 1)	36 / 881-9	PubMed Citation
Thromboembolism in hospitalized neutropenic cancer patients.	Khorana, Alok A; Francis, Charles W; Culakova, Eva; Fisher, Richard I; Kuderer, Nicole M; Lyman, Gary H	J Clin Oncol (2006 Jan 20)	24 / 484-90	PubMed Citation
Twenty-seven years studying the human neurotoxicity of methylmercury exposure.	Myers, G J; Davidson, P W; Cox, C; Shamlaye, C; Cernichiari, E; Clarkson, T W	Environ Res (2000 Jul)	83 / 275-85	PubMed Citation

Using measurement error models to assess effects of prenatal and postnatal methylmercury exposure in ...	Huang, Li-Shan; Cox, Christopher; Wilding, Gregory E; Myers, Gary J; Davidson, Philip W; Shamlaye, Conrad F; Cernichiari, Elsa; Sloane-Reeves, Jean; Clarkson, Thomas W	Environ Res (2003 Oct) 93 / 115-22	PubMed Citation
Varying coefficient function models to explore interactions between maternal nutritional status and ...	Lynch, Miranda L; Huang, Li-Shan; Cox, Christopher; Strain, J J; Myers, Gary J; Bonham, Maxine P; Shamlaye, Conrad F; Stokes-Riner, Abbie; Wallace, Julie M W; Duffy, Emeir M; Clarkson, Thomas W; Davidson, Philip W	Environ Res (2011 Jan) 111 / 75-80	PubMed Citation